

1/23

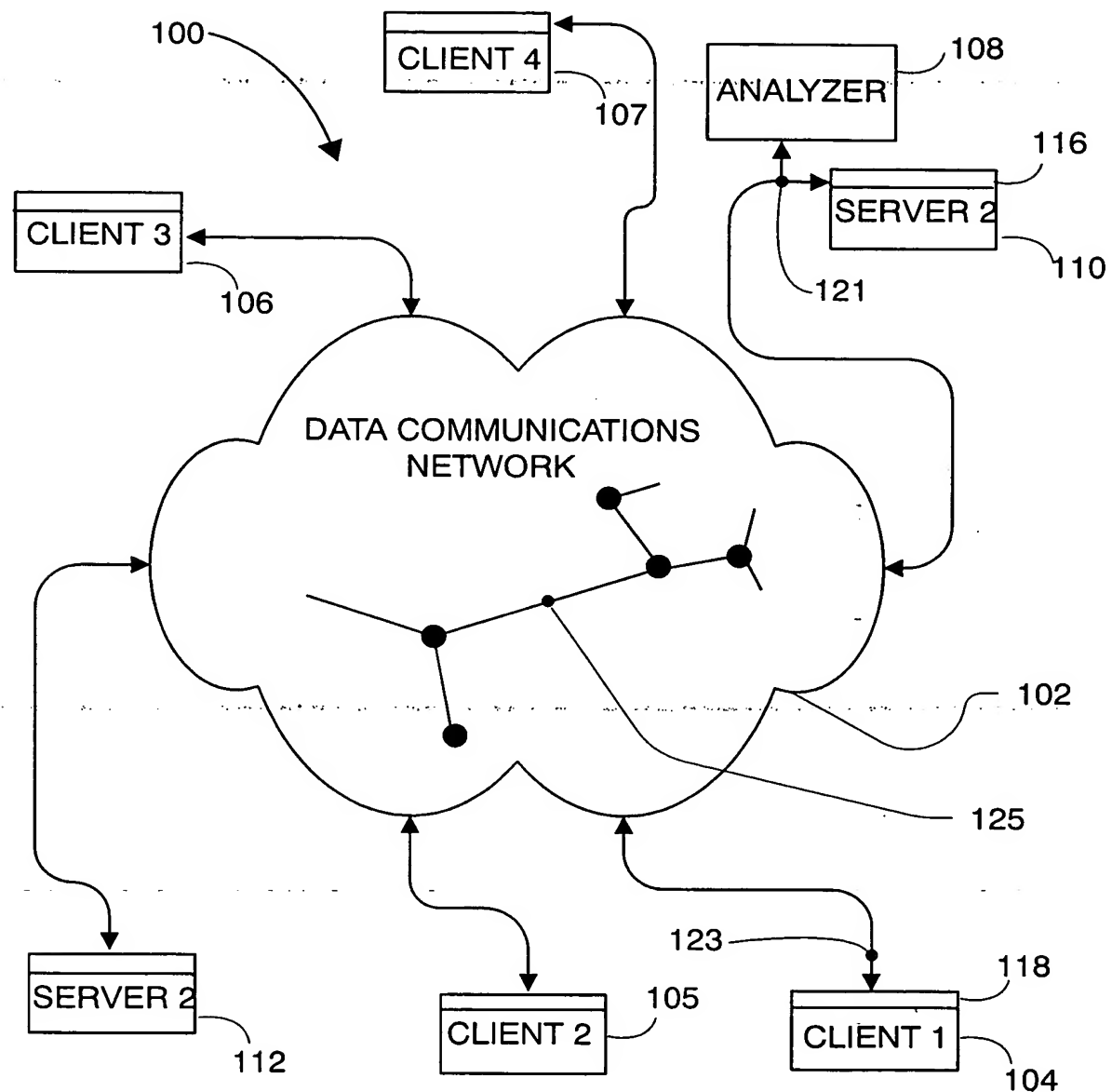


FIG. 1

2/23

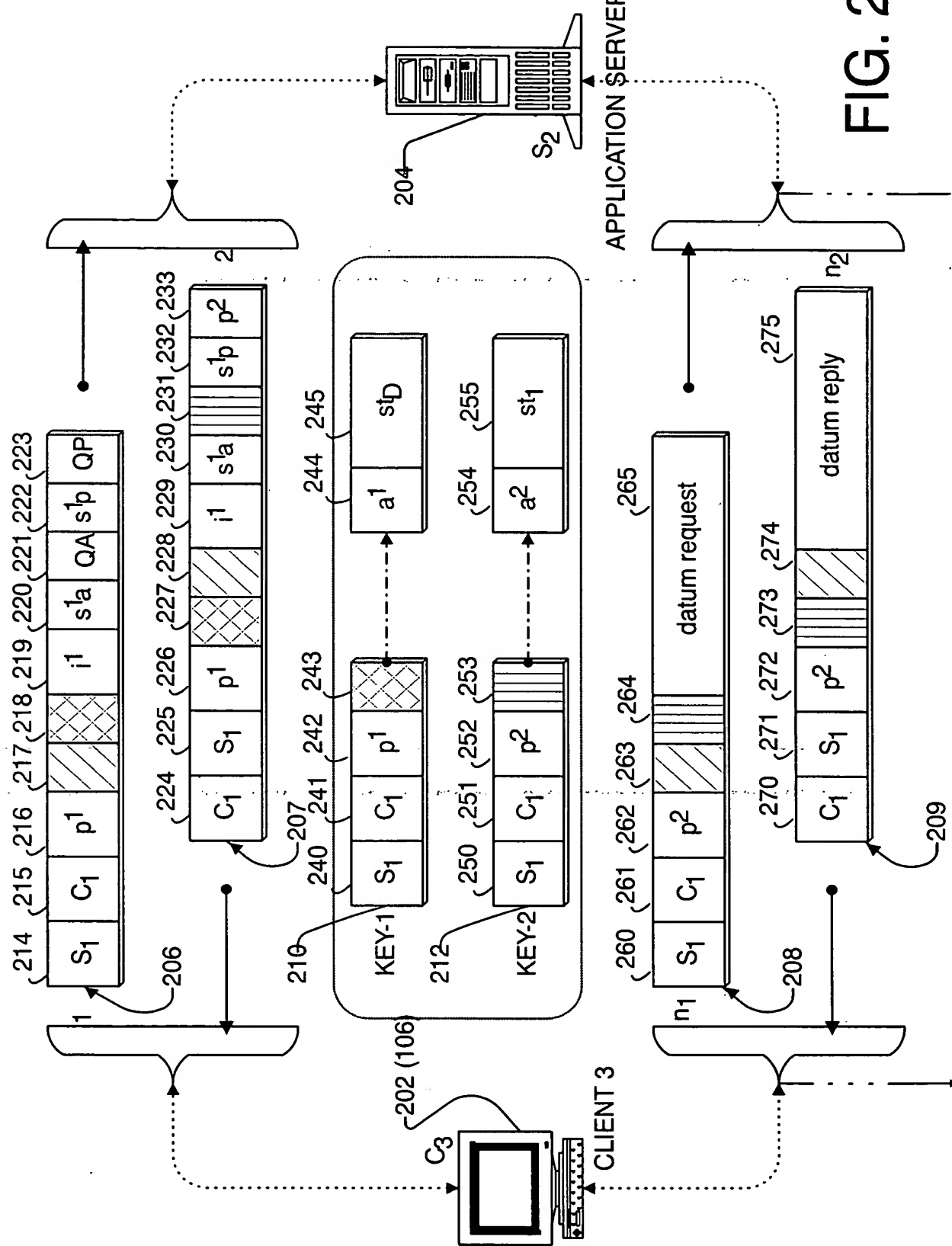
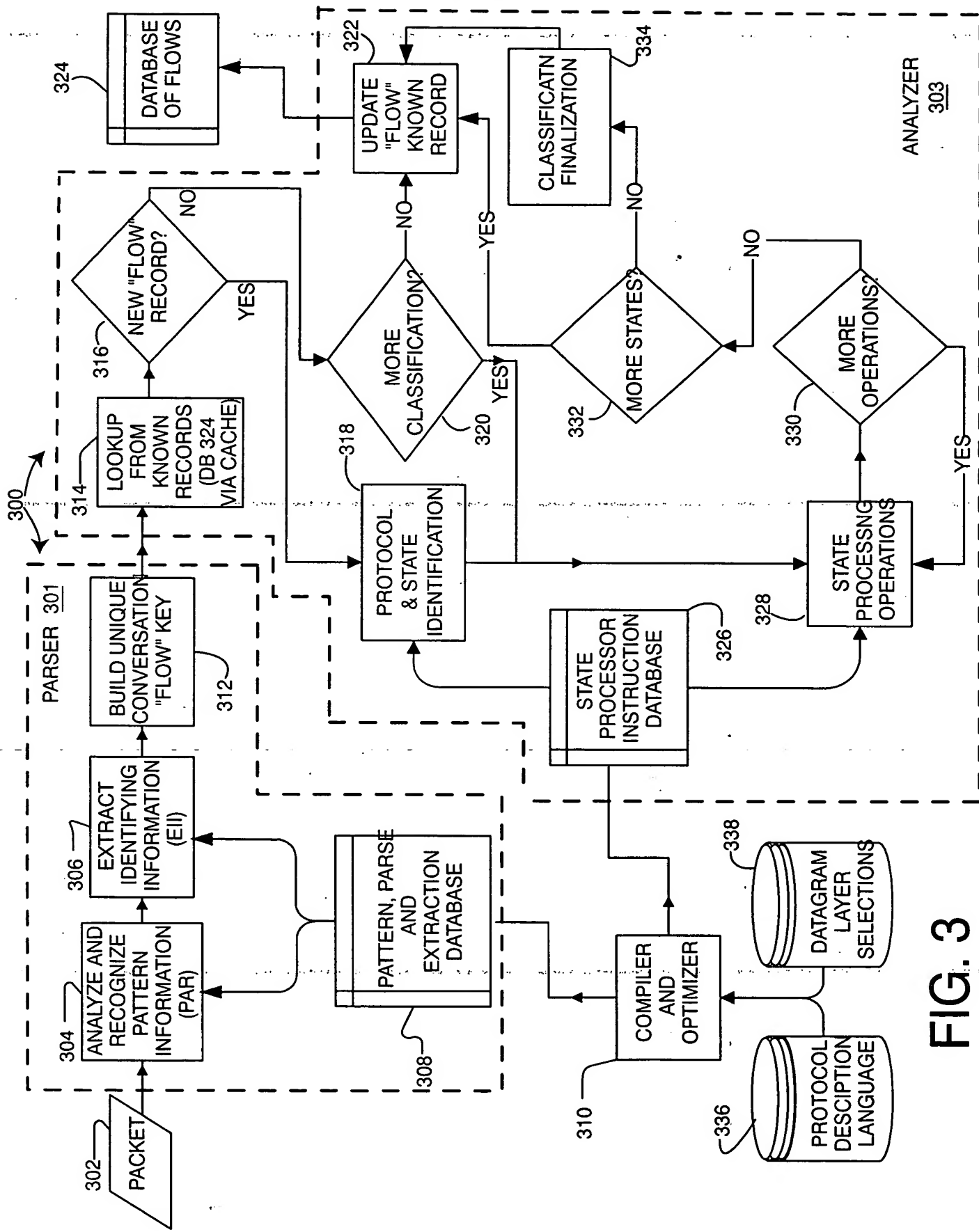


FIG. 2



3
G
II

4/23

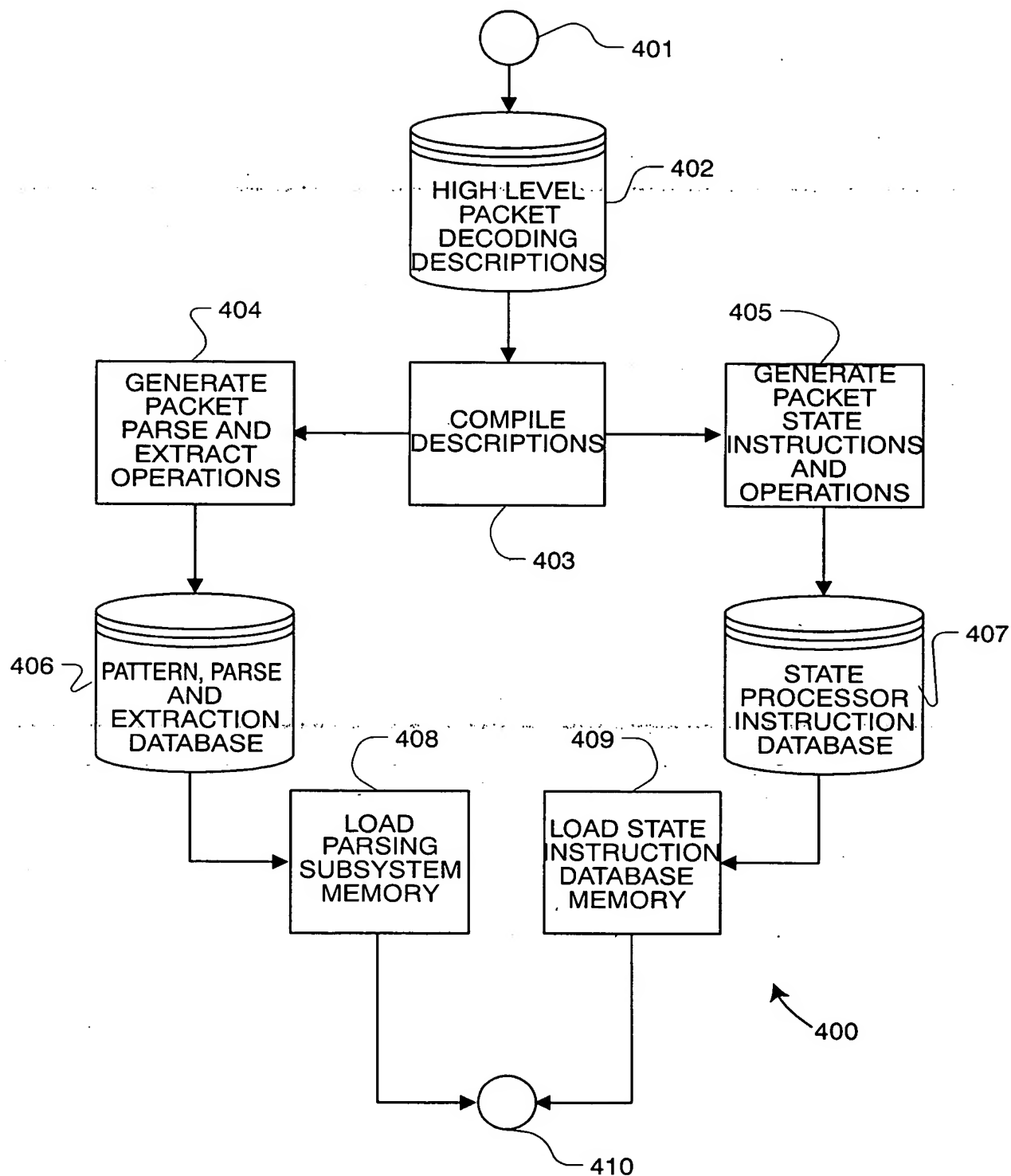


FIG. 4

5/23

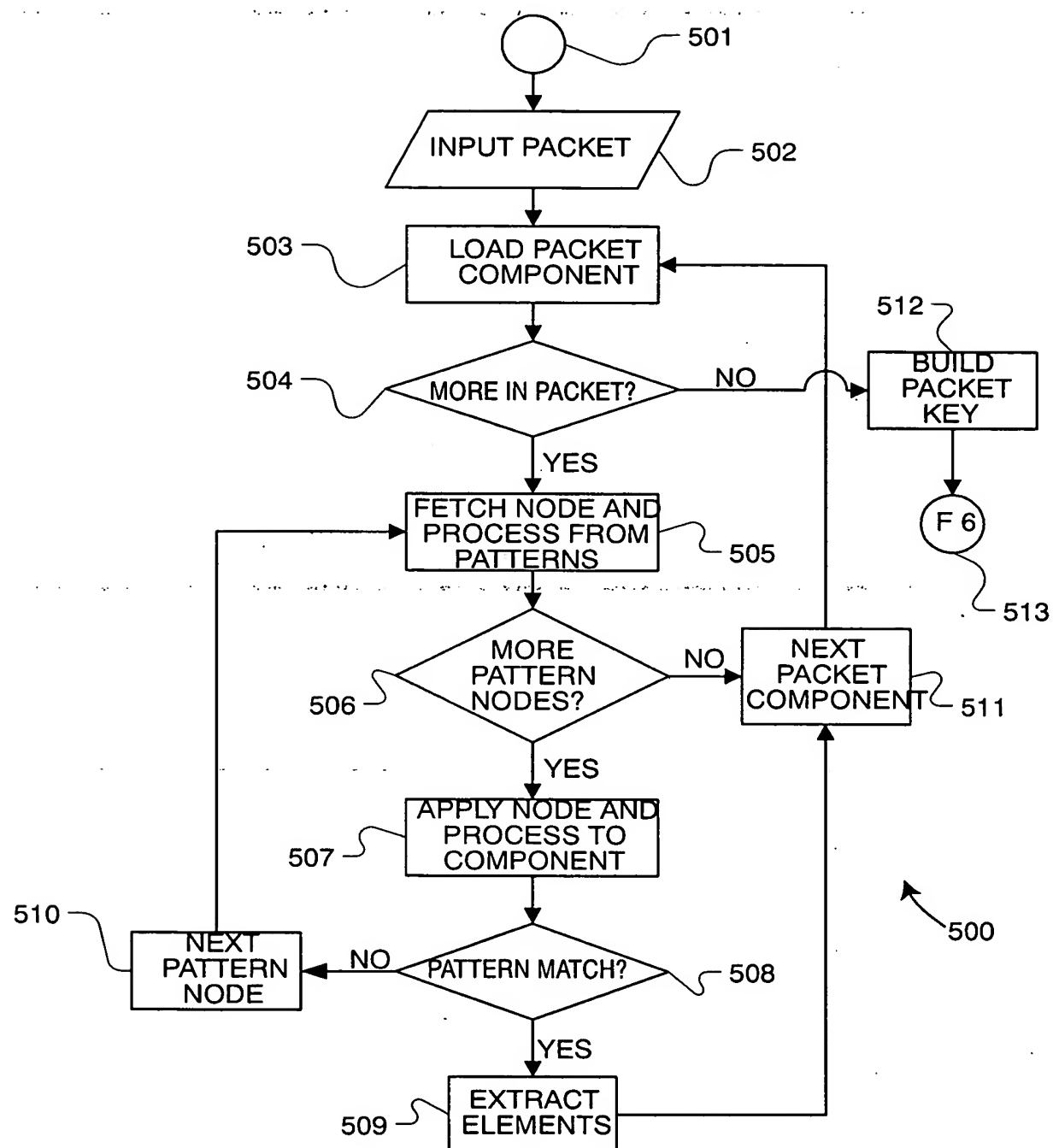


FIG. 5

6/23

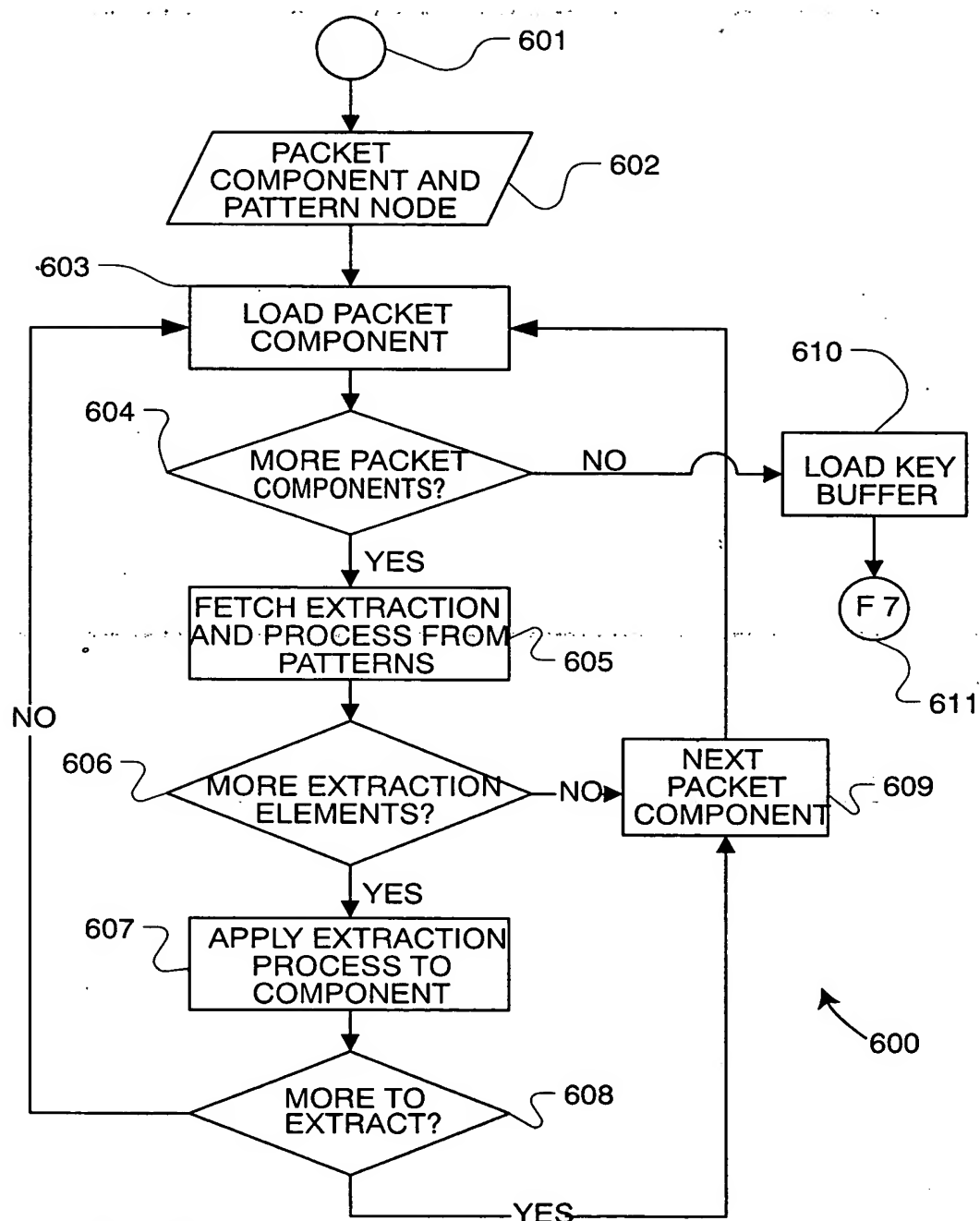


FIG. 6

7/23

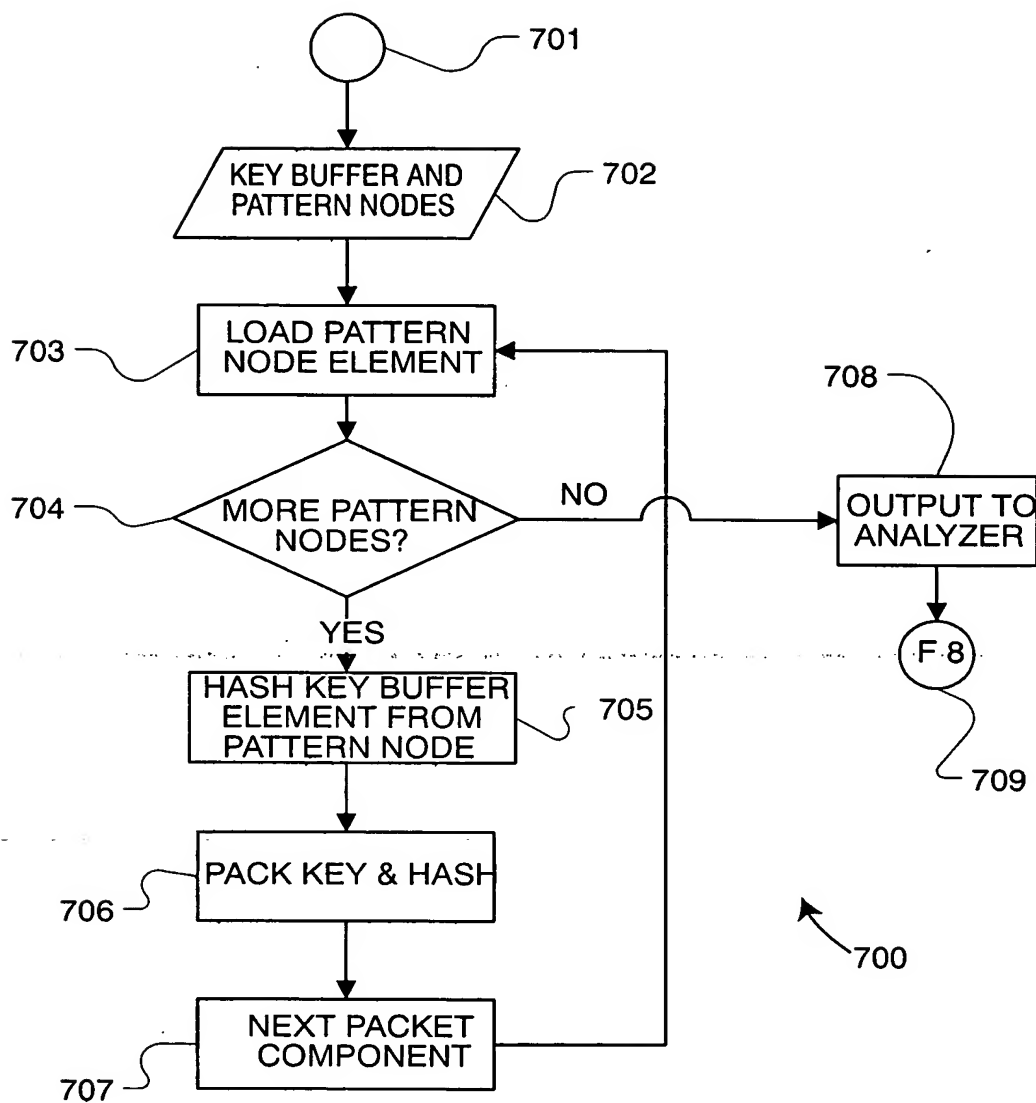
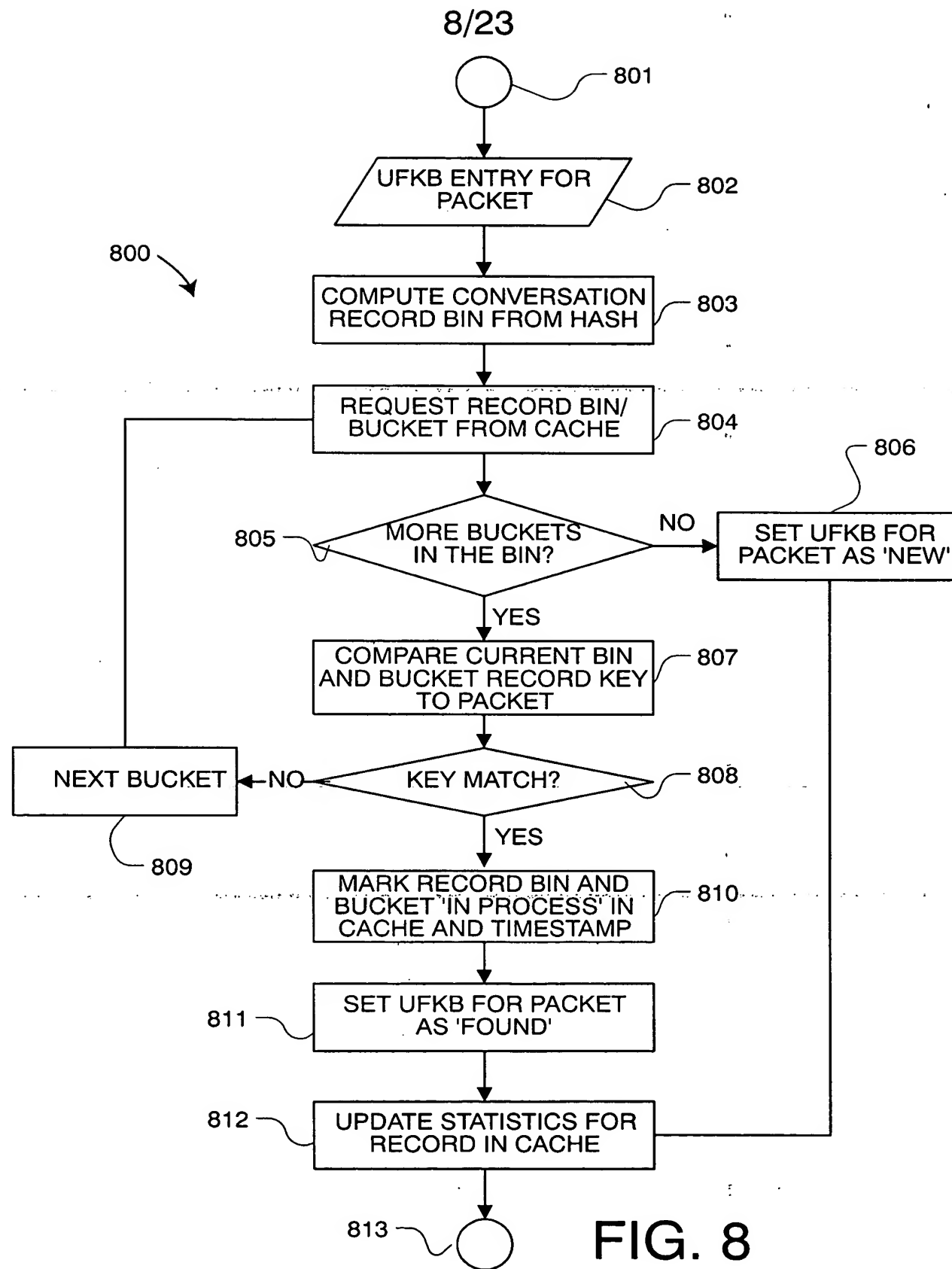


FIG. 7



9/23

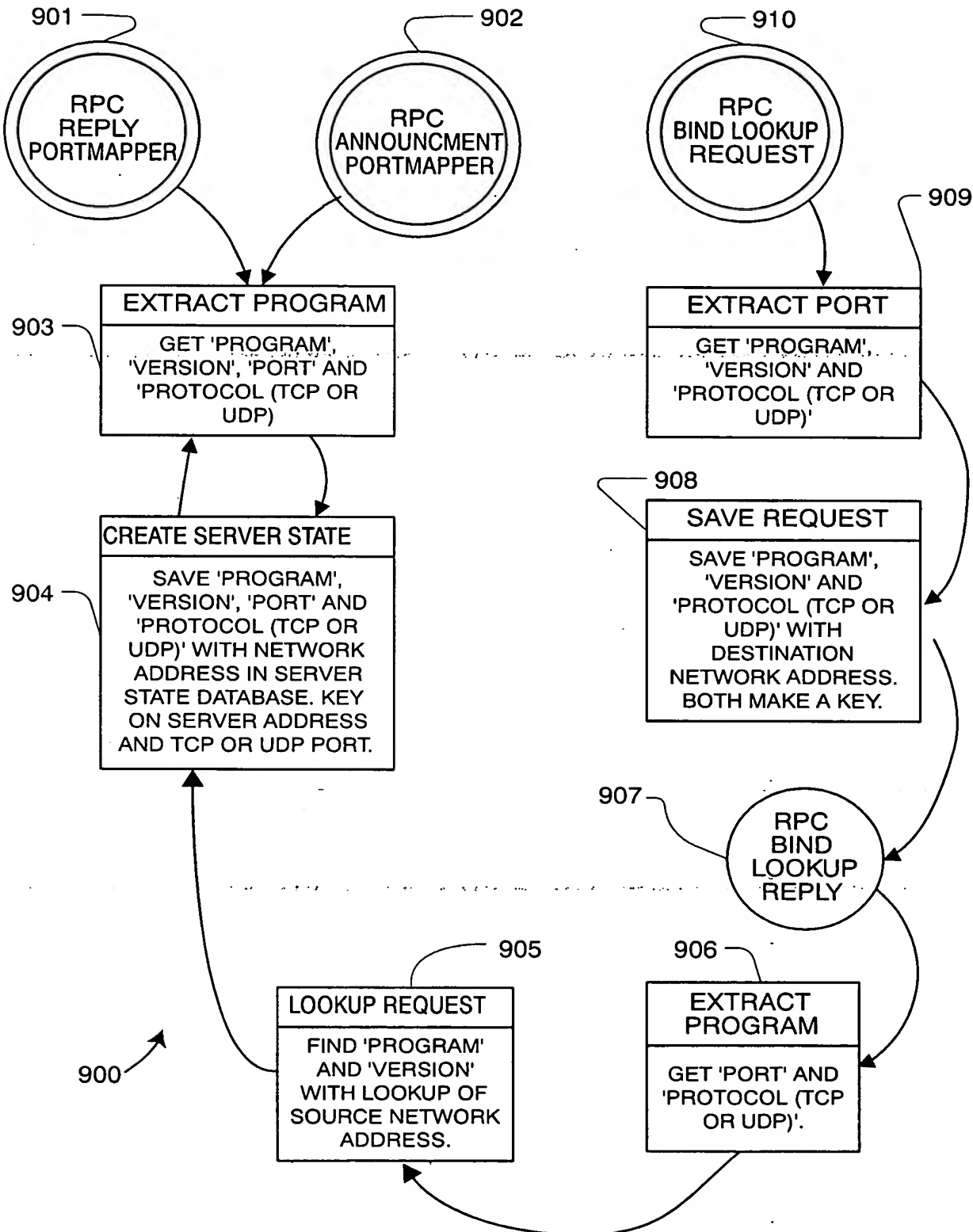


FIG. 9

10/23

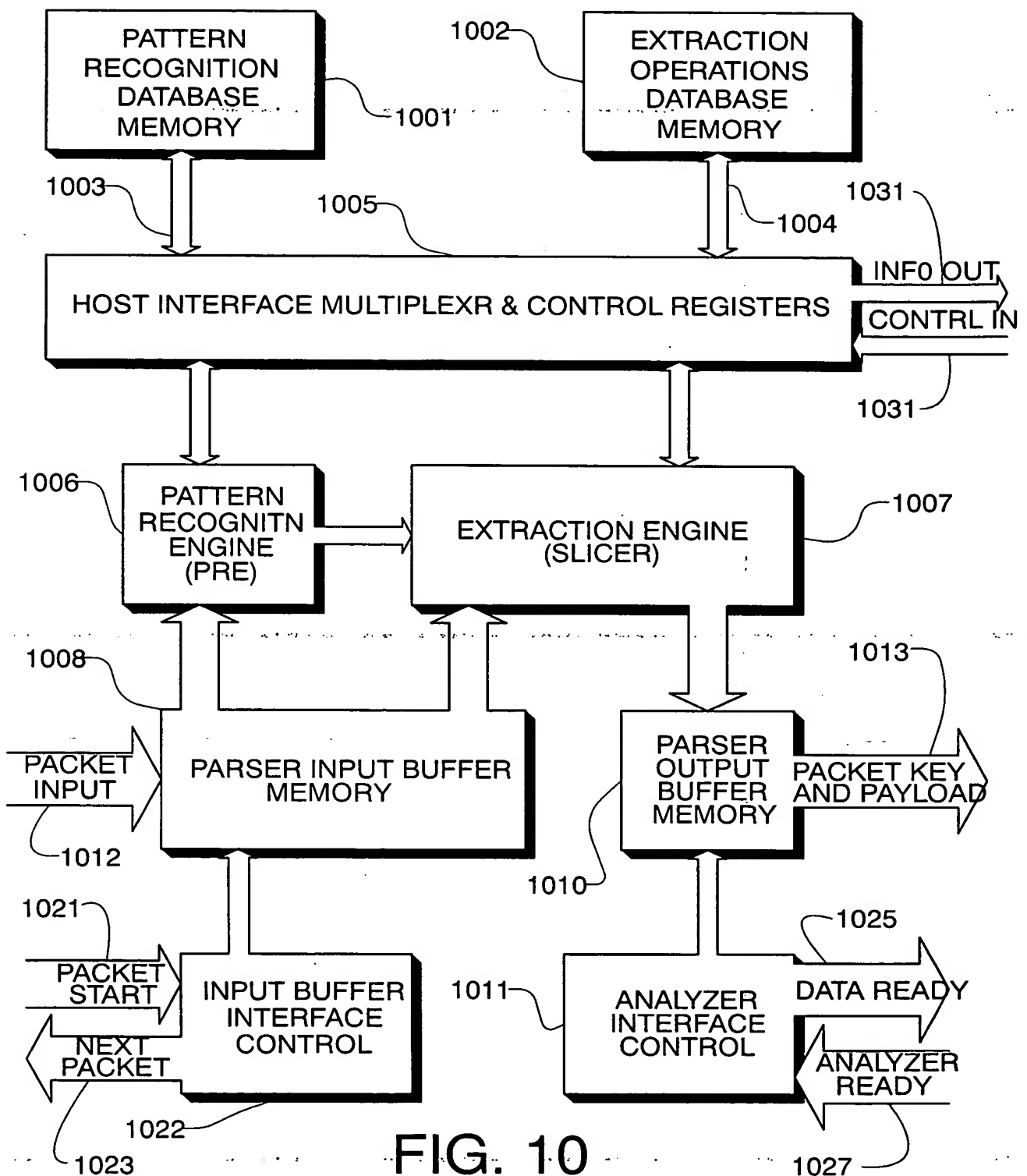


FIG. 10

11/23

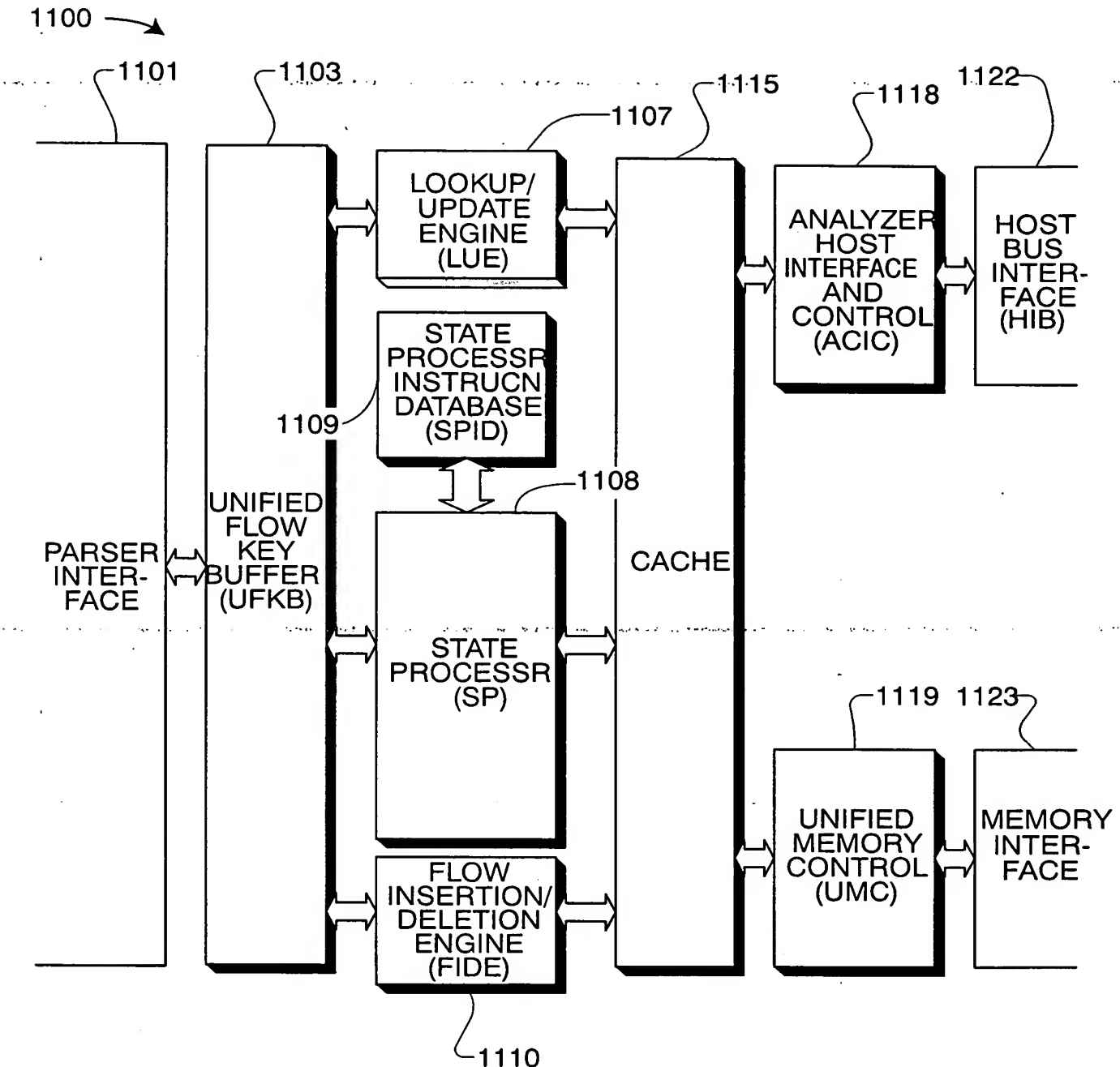


FIG. 11

12/23

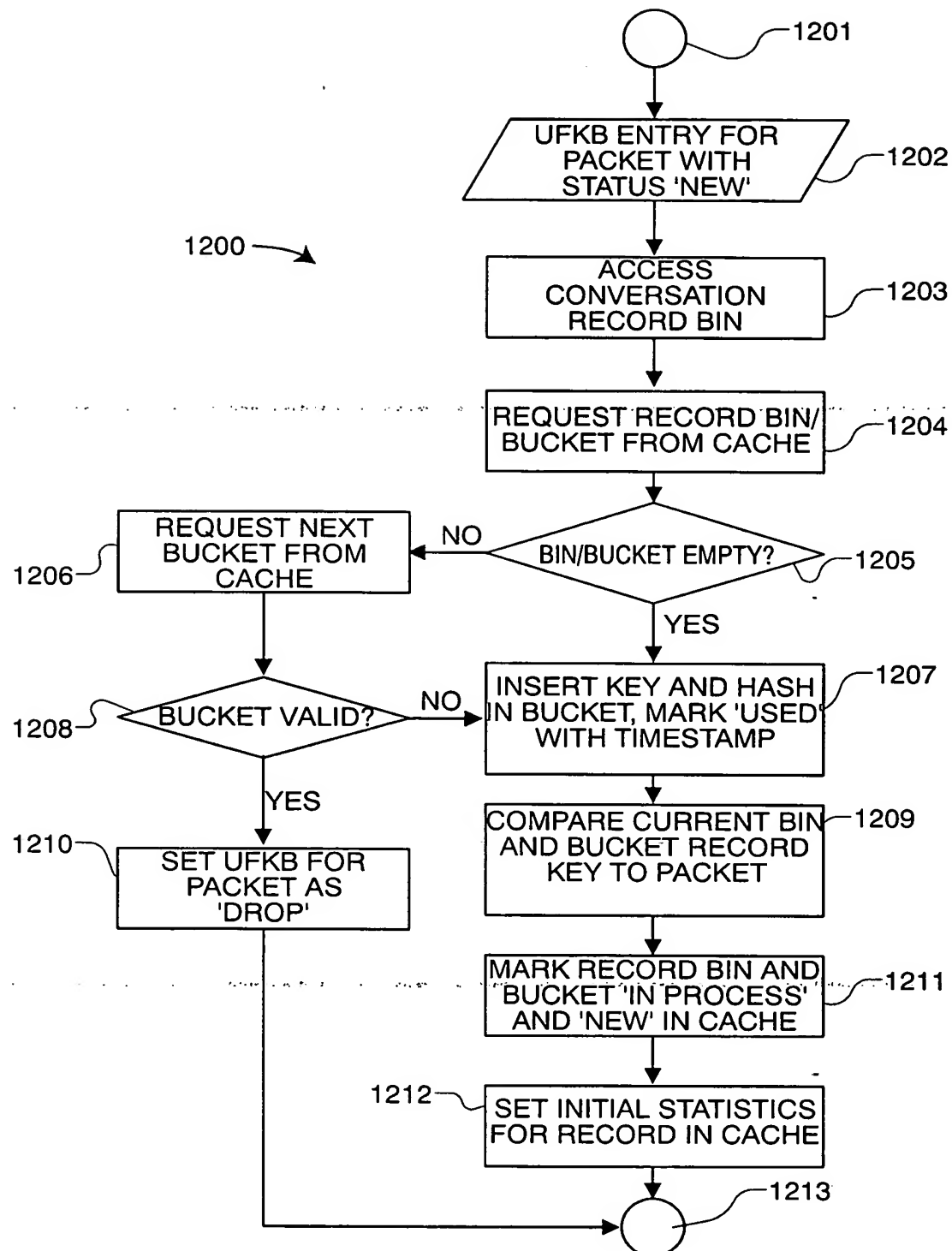


FIG. 12

13/23

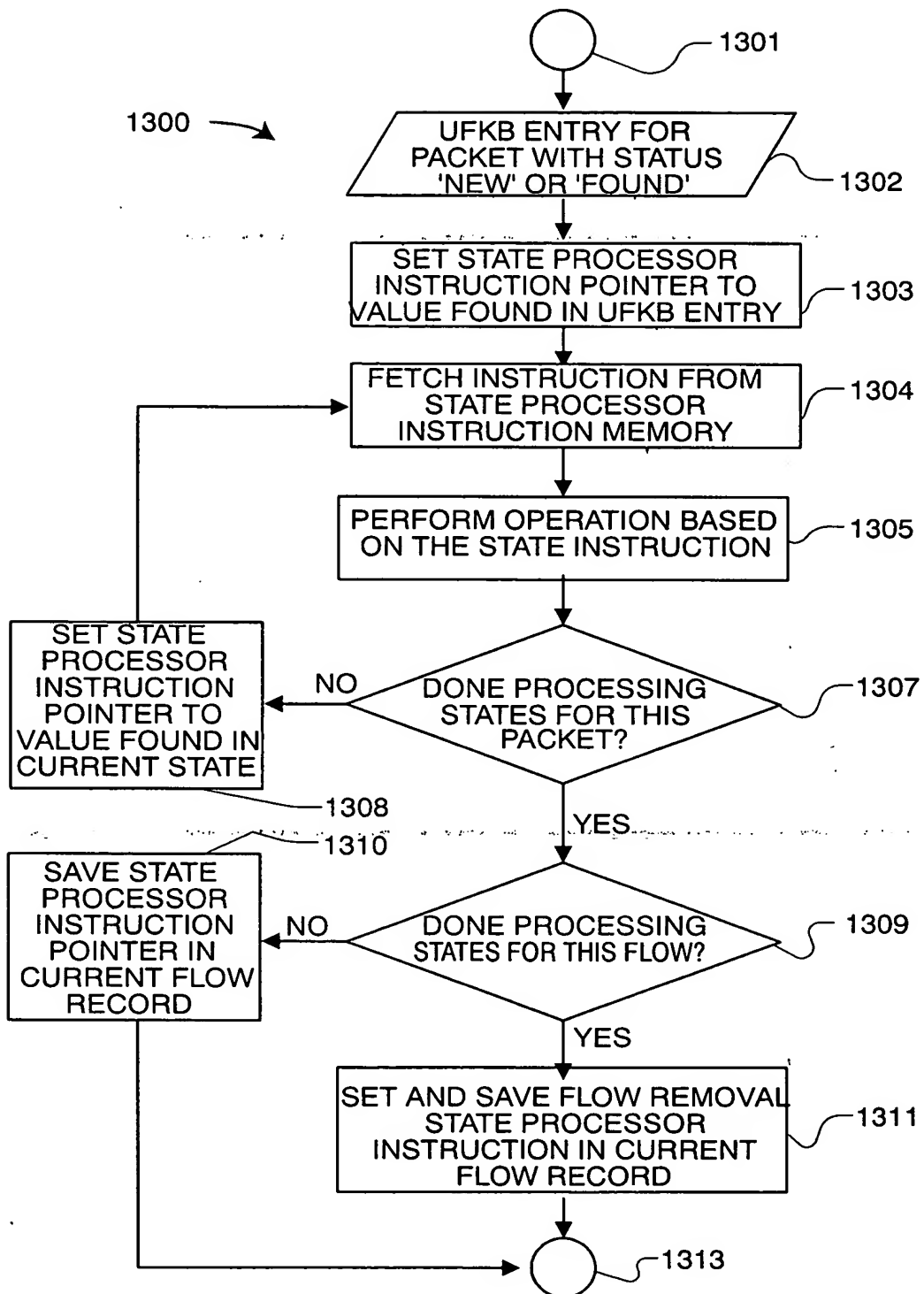


FIG. 13

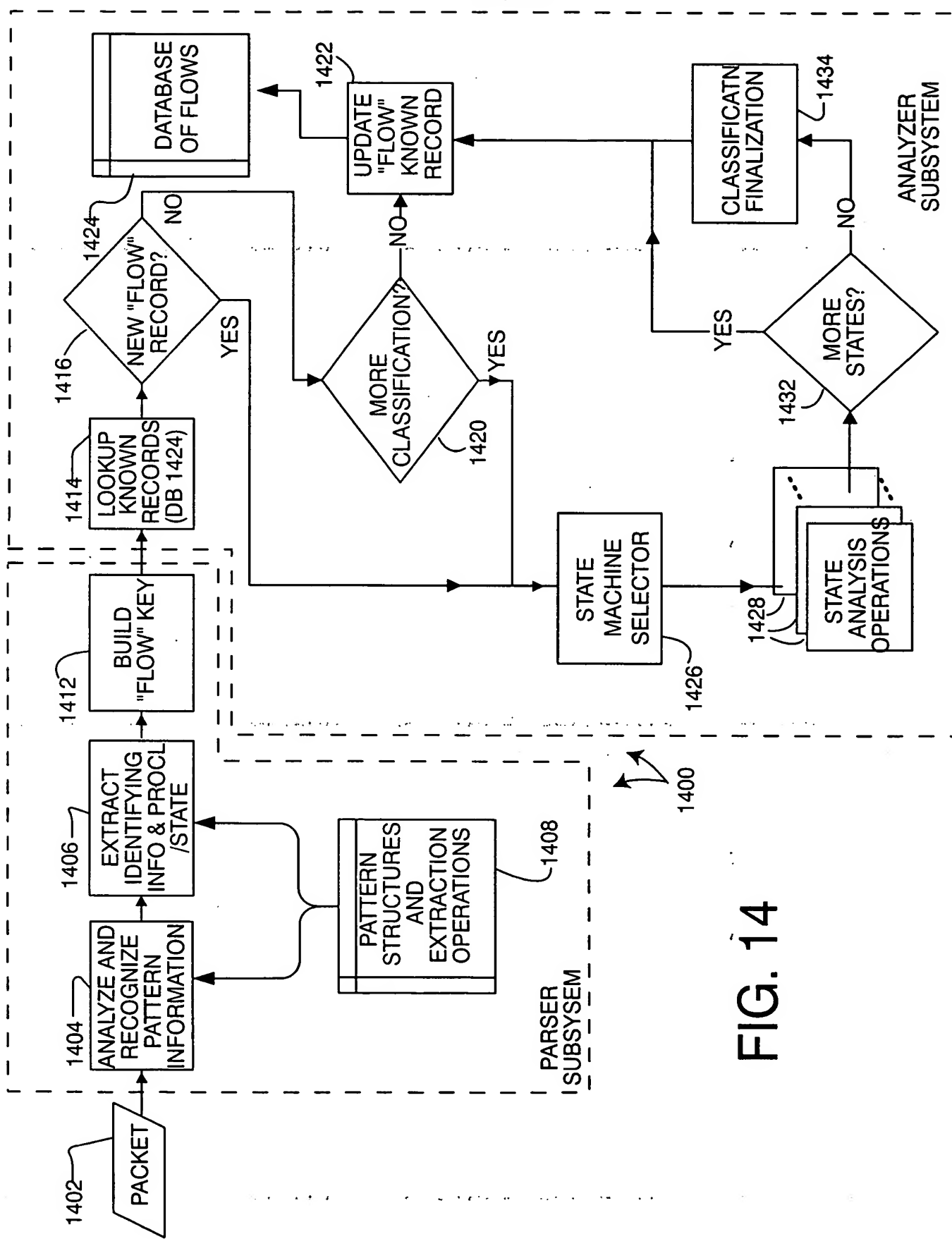
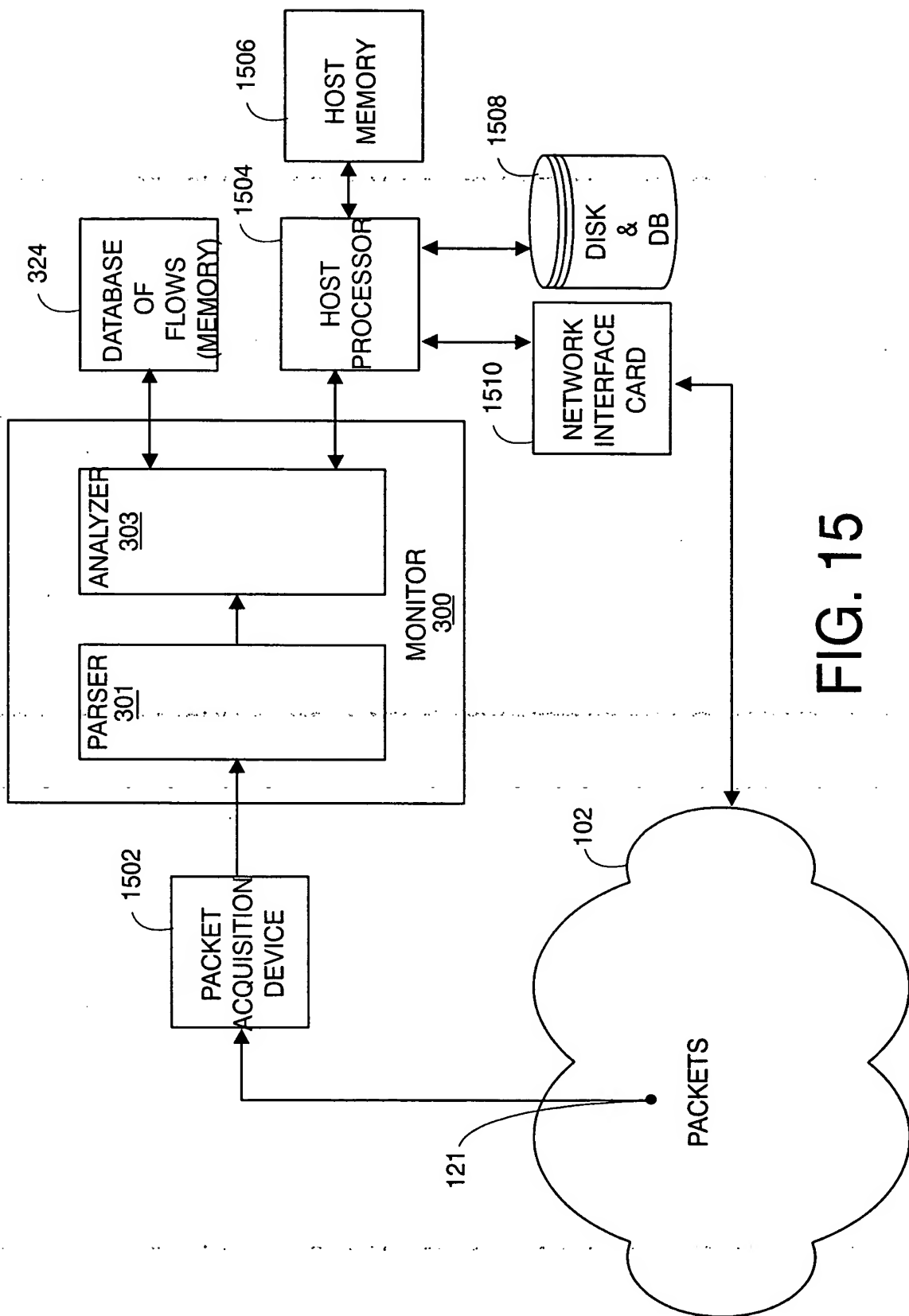


FIG. 14



16/23

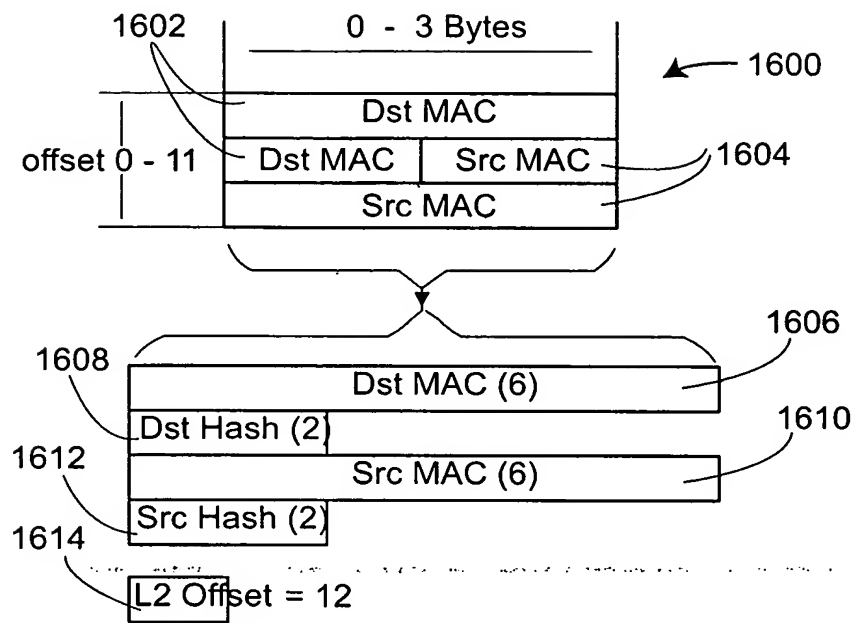
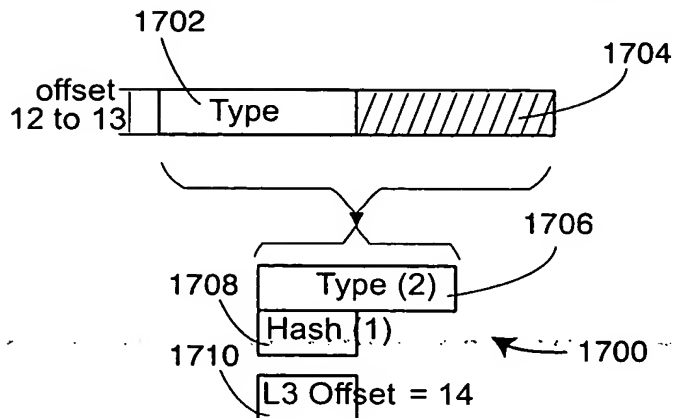


FIG. 16

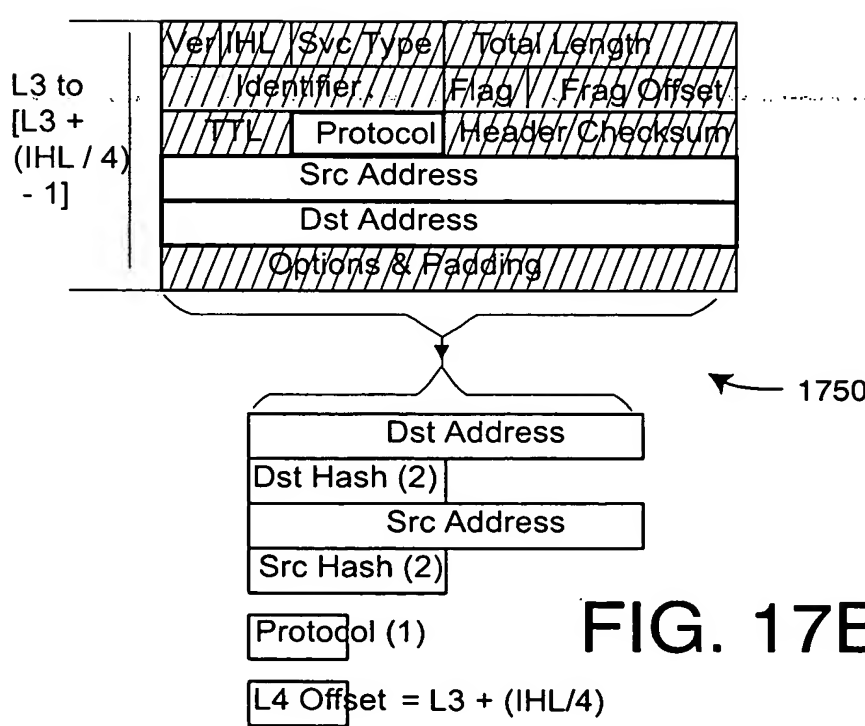
17/23



IDP	= 0x0600*
IP	= 0x0800*
CHAOSNET	= 0x0804
ARP	= 0x0806
VIP	= 0x0BAD*
VLOOP	= 0x0BAE
VECHO	= 0x0BAF
NETBIOS-3COM	= 0x3C00 - 0x3C0D#
DEC-MOP	= 0x6001
DEC-RC	= 0x6002
DEC-DRP	= 0x6003*
DEC-LAT	= 0x6004
DEC-DIAG	= 0x6005
DEC-LAVC	= 0x6007
RARP	= 0x8035
ATALK	= 0x809B*
VLOOP	= 0x80C4
VECHO	= 0x80C5
SNA-TH	= 0x80D5*
ATALKARP	= 0x80F3
IPX	= 0x8137*
SNMP	= 0x814C#
IPv6	= 0x86DD*
LOOPBACK	= 0x9000
Apple	= 0x080007

* L3 Decoding
L5 Decoding

FIG. 17A



ICMP	= 1
IGMP	= 2
GGP	= 3
TCP	= 6*
EGP	= 8
IGRP	= 9
PUP	= 12
CHAOS	= 16
UDP	= 17*
IDP	= 22#
ISO-TP4	= 29
DDP	= 37#
ISO-IP	= 80
VIP	= 83#
EIGRP	= 88
OSPF	= 89

* L4 Decoding
L3 Re-Decoding

FIG. 17B

18/23

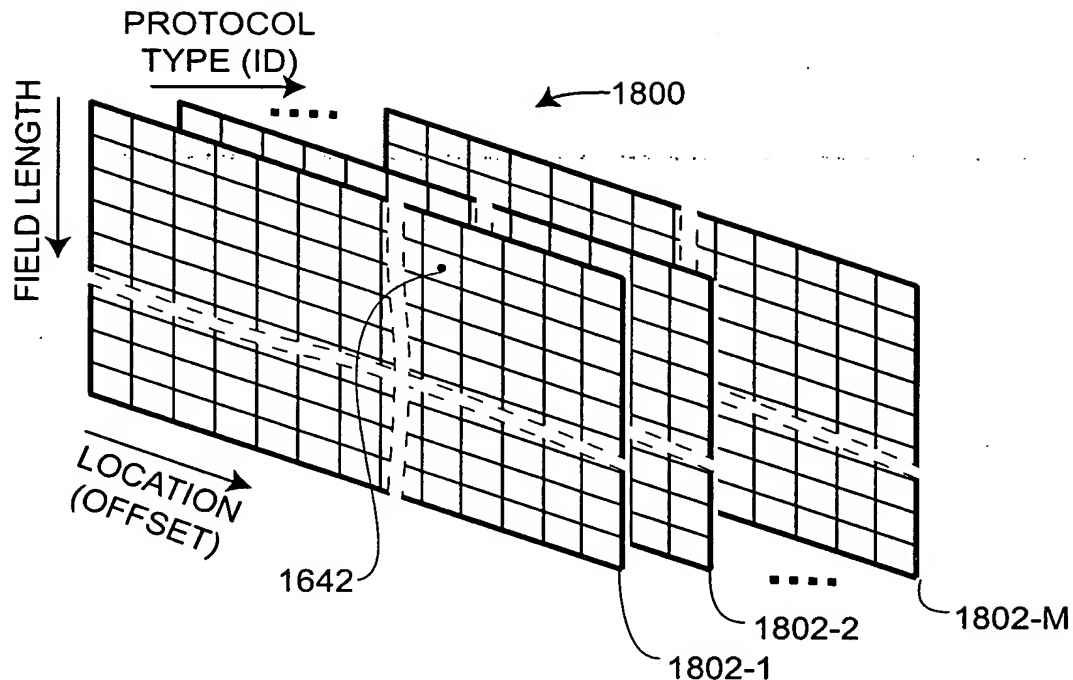


FIG. 18A

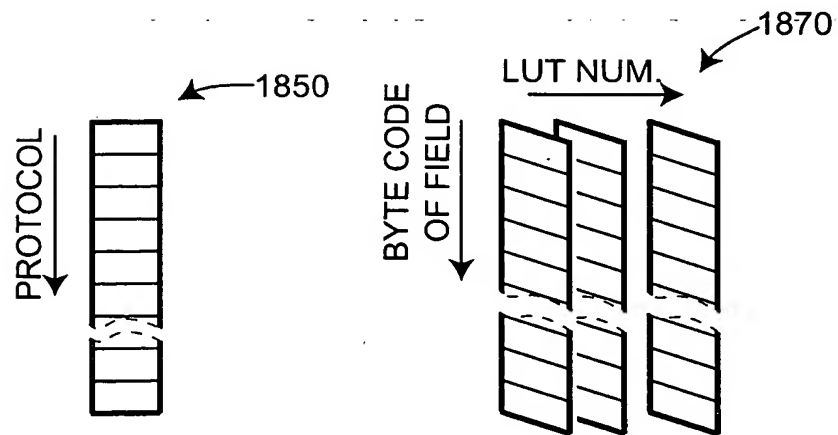


FIG. 18B

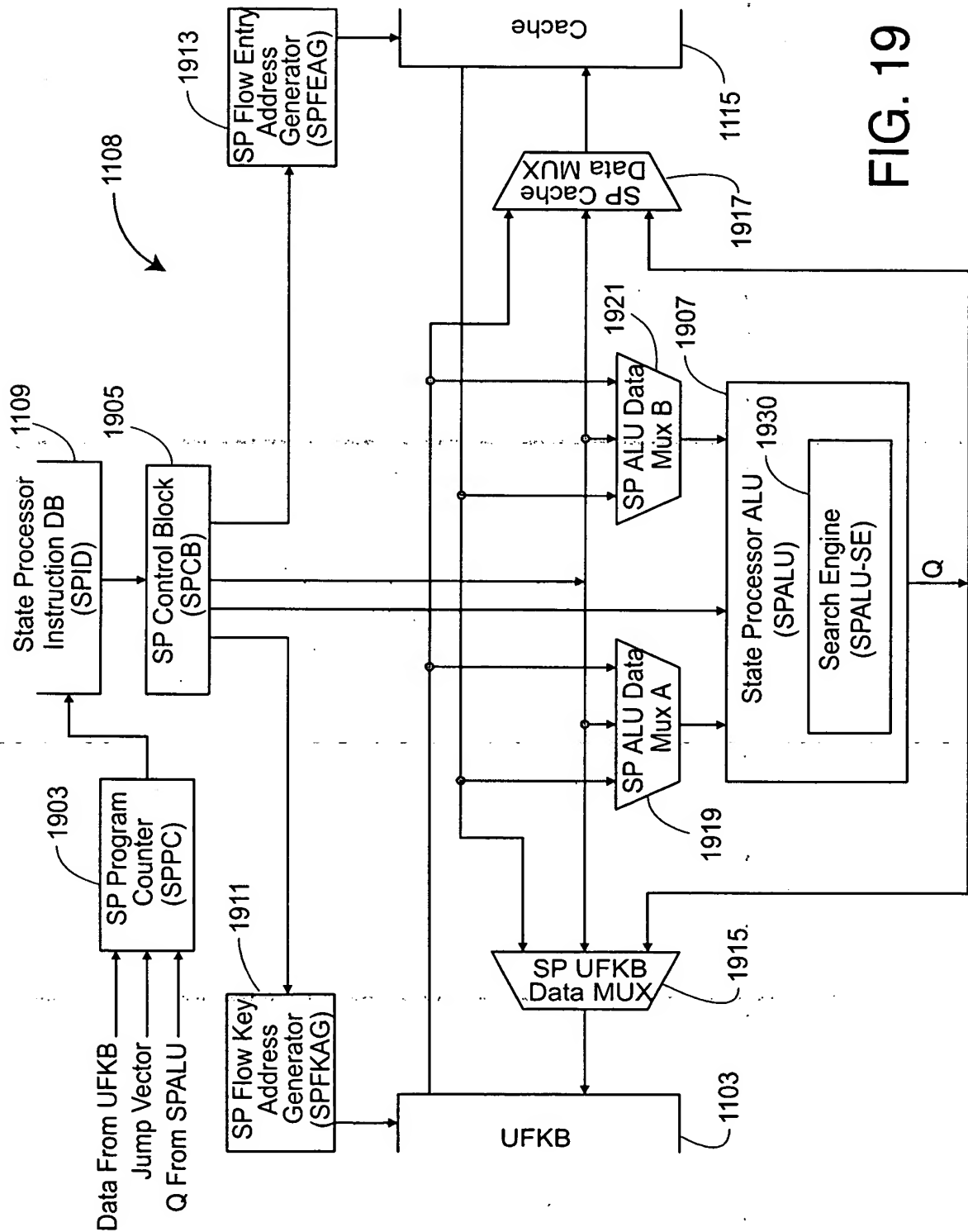


FIG. 19

20/23

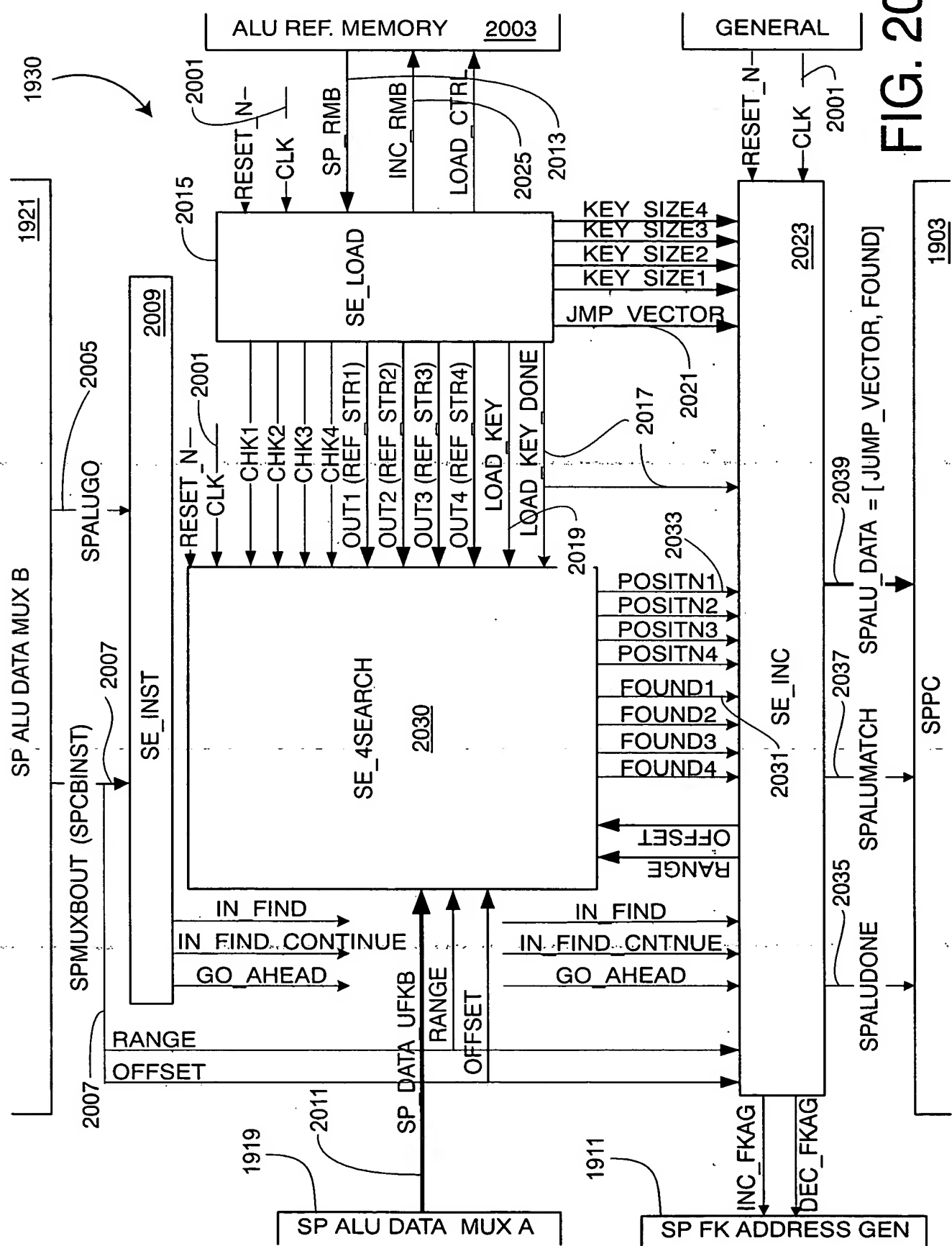


FIG. 20

21/23

2030

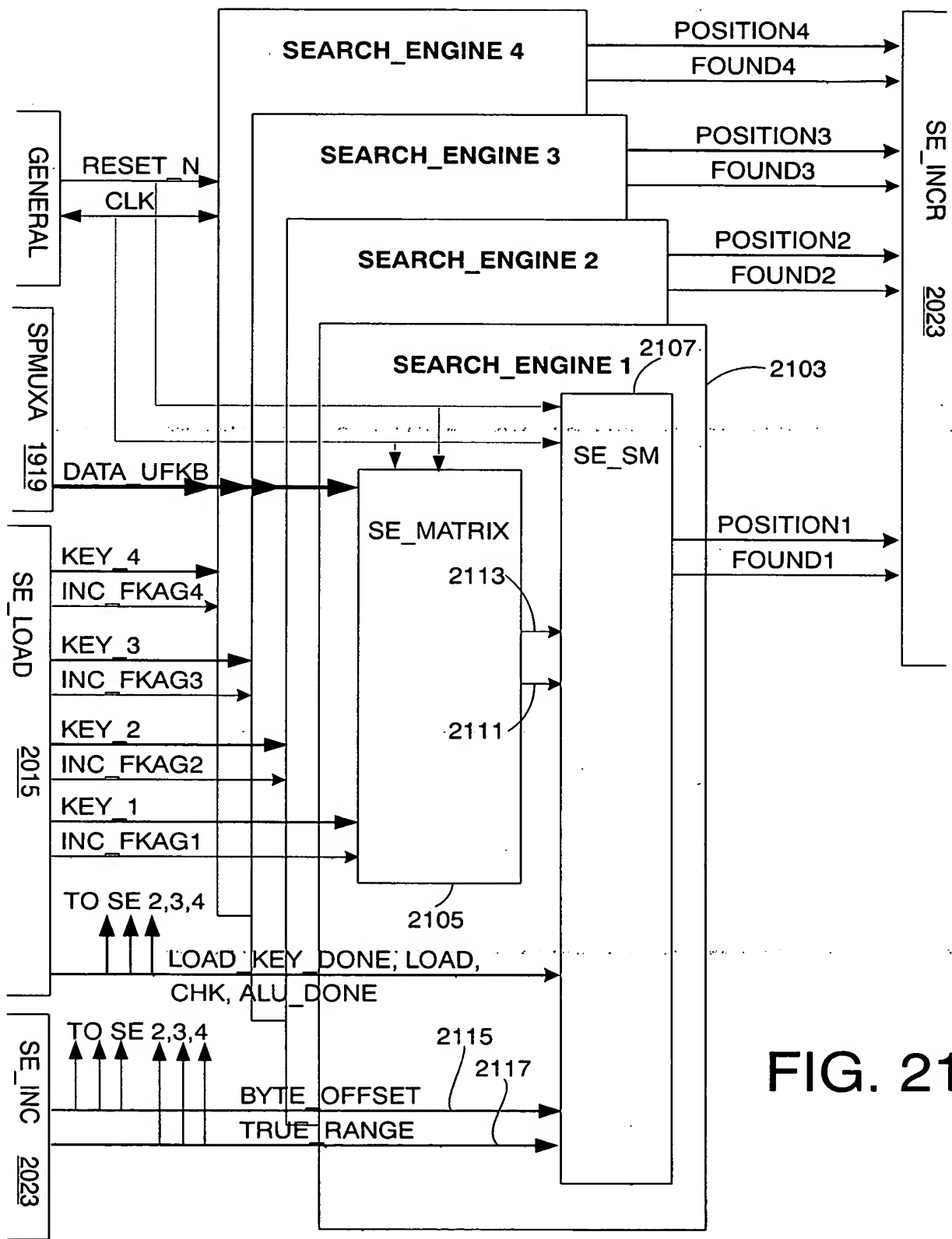
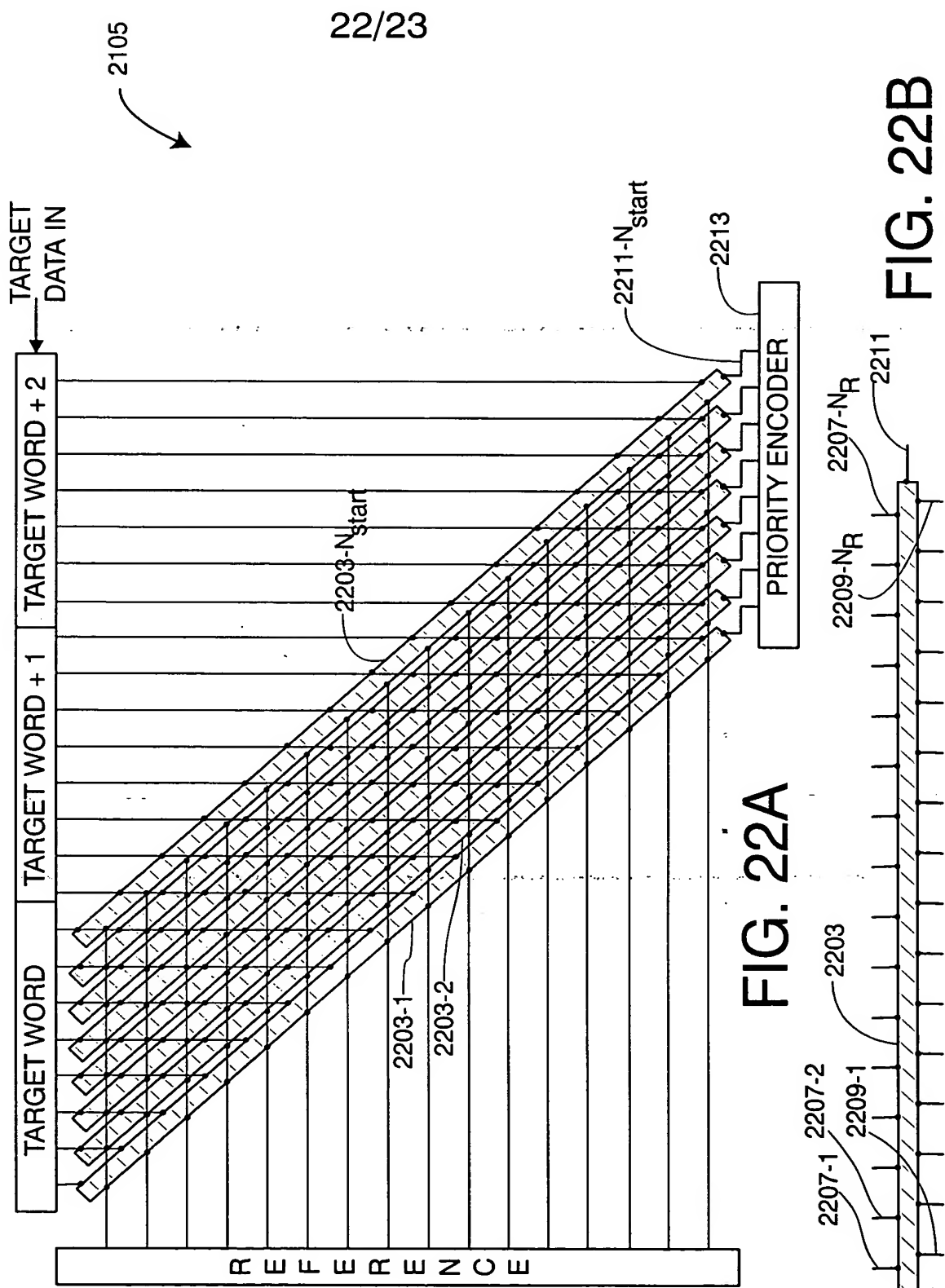


FIG. 21



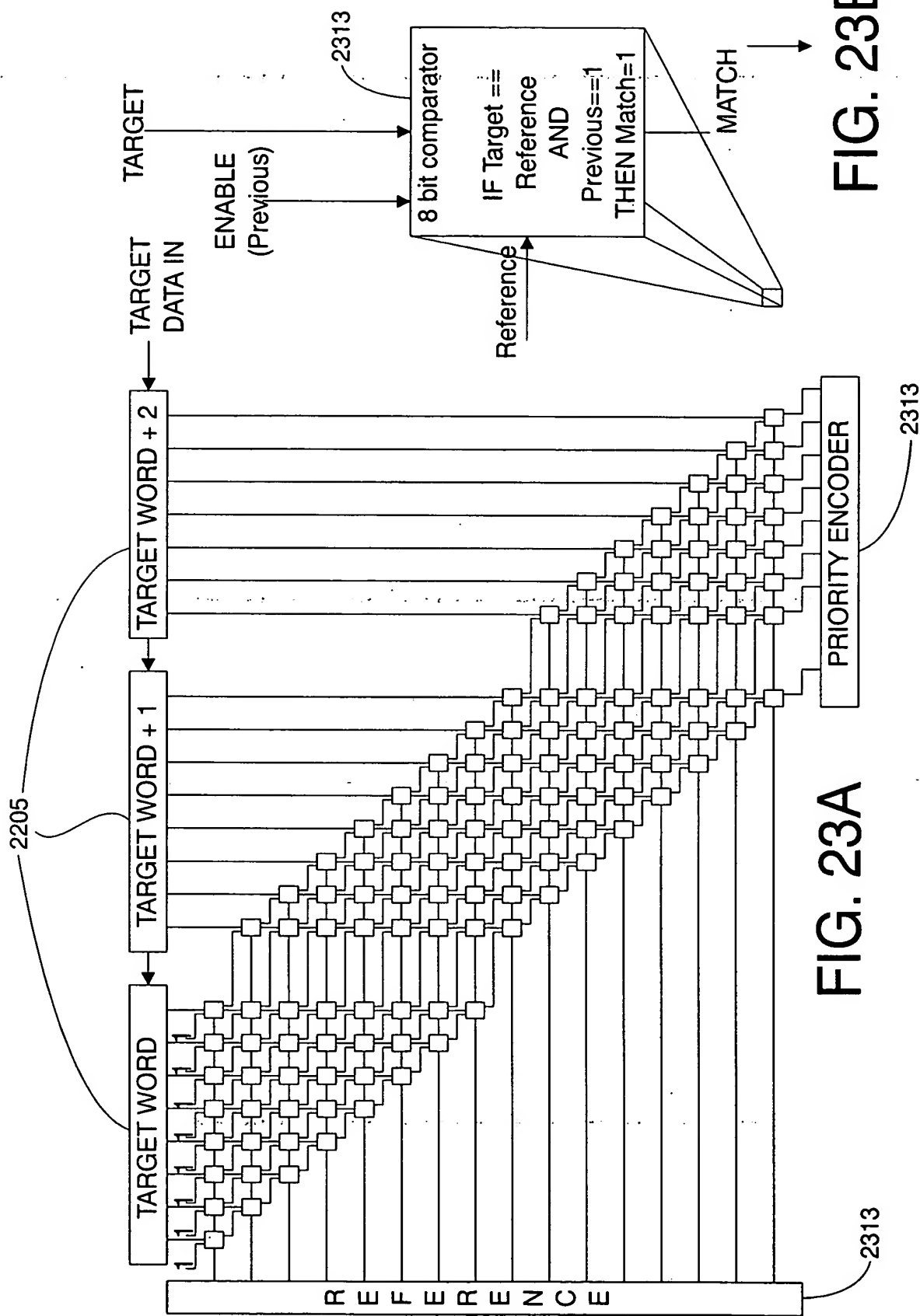


FIG. 23B

FIG. 23A